

1 Todadi ocaron Bala onot

Note: This datasheet may be out of date.

Please download the latest datasheet of FSRH030060RNB00# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=FSRH030060RNB00%23

"#" indicates a package specification code.









< List of part numbers with package codes > FSRH030060RNB00B



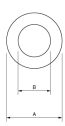
Applications

Unsuitable	Please be sure to read and comply with	
Applications	these "Precautions for use."	
	Consumer equipment,Medical [Ask	
	Murata]	
	Please refer to Our Website and	
	specifications, etc. for information about	
Specific	the performance, functions, quality,	
Applications	management, and safety required for	
	the above applications, and use	
	Products after confirming the	
	performance and reliability of the actual	
	Product.	



Appearance & Shape









Packaging Information

Packaging	Specifications	Standard Packing Quantity
В	Bulk(Bag)	10000



Features

Features

- Ease of use and excellent noise suppression-data lines can be passed through the core or wound around several times.
- 2. Effective for suppressing noise at high frequencies.

Applications

- For Data-processing eguipment (PC, PDA, Game machine, etc.), and peripheral equipments (Printer, HDD, Display, etc.)
- 2. For digital equipments (DSC, DVC, DVD recorder, Mobile phone, Digital audio, Optical drive, PDP/LCD/FED, facsimile, etc.)

1 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering





FSRH030060RNB00#

Note: This datasheet may be out of date.

Please download the latest datasheet of FSRH030060RNB00# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=FSRH030060RNB00%23

"#" indicates a package specification code.



Specifications

Material	RN
Mass	0.24g
Impedance at 10MHz(typ.)	41Ω (1Turn)
Impedance at 100MHz(typ.)	74Ω (1Turn)
Core Type	Beads core
A : Outer Dimension	3.36mm
A : Outer Dimension Tolerance	±0.15mm
B : Inner Dimension	1.1mm
B : Inner Dimension Tolerance	±0.15mm
H : Length Dimension	6.0mm
H Length Dimension Tolerance	±0.2mm
USB/IEEE1394	No

2 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.





FSRH030060RNB00#

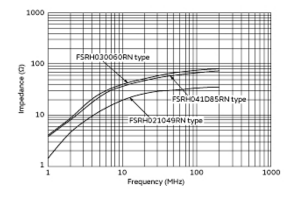
Note: This datasheet may be out of date.

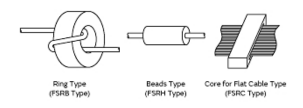
Please download the latest datasheet of FSRH030060RNB00# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=FSRH030060RNB00%23

"#" indicates a package specification code.







Impedance-Frequency Characteristics

Cases to use

3 of 3

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

